

WHAT IS CLAIMED IS:

~~1. A data processing apparatus capable of performing data communication with various peripheral devices; connected on a predetermined communication medium comprising:~~

~~containing means for obtaining connection information and status information about said peripheral devices;~~

~~system display means for displaying a system configuration on a display with icons based on said connection information and said status information obtained by said obtaining means;~~

~~designation means for designating the combination of any of said icons displayed on said display;~~

~~determination means for determining whether combined functions based on said combination of icons designated by said designation means is valid or not; and~~

~~setup screen display means for displaying on said display a setup screen for the combined functions based on said combination designated by said designation means if said combined functions are determined to be valid.~~

2. The data processing apparatus according to claim 1, further comprising:

control means for controlling the peripheral

device; involving said combination of the icons designated by said designation means in order to execute said combined functions in response to an execution instruction.

3. The data processing apparatus according claim 2, wherein said control means controls said peripheral device based on a parameter input in said setup screen.

~~4. The data processing apparatus according claim 2, wherein:~~

~~when an icon representing a scanner and an icon representing a printer are designated by said designation means, said control means causes image data to be input to said scanner, said image data to be transferred from said scanner to said printer, and said image data to be output on said printer.~~

5. The data processing apparatus according claim 1, wherein:

said system display means modifies the appearance of the icons designated by said designation means distinguishably from the other icons, if said combined functions are determined to be valid by said determination means.

10

3. The data processing apparatus according to claim 2, wherein said control means controls said peripheral device based on a parameter input in said setup screen.

~~4. The data processing apparatus according to~~
claim 2, wherein:

When an icon representing a scanner and an icon representing a printer are designated by said designation means, said control means causes image data to be input to said scanner, said image data to be transferred from said scanner to said printer, and said image data to be output on said printer.

15

20

5. The data processing apparatus according to claim 4, wherein:

said system display means modifies the appearance of the icons designated by said designation means distinguishably from the other icons, if said combined functions are determined to be valid by said determination means.

25

6 ~~The data processing apparatus according to~~
claim ., wherein:

when icons are designated by said designation
means, said system display means modifies the
5 appearance of said designated icons distinguishably
from the other icons.

7 The data processing apparatus according to
claim ., wherein:

10 when an icon representing a scanner and an icon
representing an printer are designated by said
designation means, said system display means causes an
image to be displayed on said display, said image
indicating that data is being transferred from said
15 scanner to said printer.

8 The data processing apparatus according to
claim ., further comprising: parameter determination
means for determining a parameter involving said
20 combined functions based on information about the
function of peripheral devices according to the
combination of icons designated by said designation
means.

25 9 The data processing apparatus according to
claim ., wherein said setup screen display means causes
said setup screen to be displayed on said display based

~~on the parameter determined by said parameter~~
determination means.

11. The data processing apparatus according to
5 claim 1, wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said
designation means, said determination means determines
the resolution of a copy function based on the
10 resolution of said scanner and the resolution of said
printer.

12. The data processing apparatus according to
claim 1, wherein;

15 when an icon representing a scanner and an icon
representing a printer are designated by said
designation means, said determination means determines
which of the two copying mode, color or monochrome, is
to be performed.

20 13. The data processing apparatus according to
claim 1, wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said
25 designation means, said determination means determines
a paper size.

5

10

15

20

25

13. The data processing apparatus according to

claim 1, wherein said peripheral devices includes a
facsimile.

10. The data processing apparatus according to
5 claim 1, wherein said peripheral devices includes a
digital copier.

20. The data processing apparatus according to
claim 1, wherein said peripheral devices including a
10 scanner.

21. A data processing method in a data processing
apparatus capable of performing data communication with
various peripheral devices connected to a predetermined
15 communication medium, comprising the steps of:

obtaining connection information and status
information about said peripheral devices;

displaying a system configuration on a display
with icons based on said connection information and
20 said status information obtained by said obtaining
step;

designating the combination of any of said icons
displayed on said display;

determining whether combined functions based on
25 said combination of icons designated by said
designation step is valid or not; and

displaying on said display a setup screen for the

combined functions based on said combination designated
by said designation step if said combined functions are
determined to be valid

5 21. The data processing method according to claim
21, further comprising the step of controlling the
peripheral devices involving said combination of the
icons designated by said designation step in order to
execute said combined functions in response to an
10 execution instruction.

22. The data processing method according to claim
22, wherein said control step controls said peripheral
device based on a parameter input in said setup screen.

15

24. The data processing method according to claim
22, wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said
20 designation step, said control step causes image data
to be input to said scanner, said image data to be
transferred from said scanner to said printer, and said
image data to be output on said printer.

25 25. The data processing method according to claim
21, wherein said system display step modifies the
appearance of the icons designated by said designation

~~step d distinguishably from the other icons, if said
combined functions are determined to be valid by said
determination step.~~

5 20. The data processing method according to claim
21, wherein:

when icons are designated by said designation
step, said system display step modifies the appearance
of said designated icons distinguishably from the other
10 icons.

21. The data processing method according to claim
21, wherein:

when an icon representing a scanner and an icon
15 representing an printer are designated by said
designation step, said system display step causes an
image to be displayed on said display, said image
indicating that data is being transferred from said
scanner to said printer.

20 23. The data processing method according to claim
21, further comprising the step of determining a
parameter involving said combined functions based on
information about the function of peripheral devices
25 according to the combination of icons designated by
said designation step.

29. The data processing method according to claim

28, wherein said setup screen display step causes said
setup screen to be displayed on said display based on
the parameter determined by said parameter
5 determination step.

30. The data processing method according to claim
28, wherein:

when an icon representing a scanner and an icon
10 representing a printer are designated by said
designation step, said determination step determines
the resolution of a copy function based on the
resolution of said scanner and the resolution of said
printer.

31. The data processing method according to claim
28, wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said
20 designation step, said determination step determines
which of the two copying mode, color or monochrome, is
to be performed.

32. The data processing method according to claim
25 28, wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said

~~designation step, said determination step determines a paper size.~~

5 33. The data processing method according to claim 21, wherein said obtaining step obtains information about the function of said peripheral device.

10 34. The data processing method according to claim 21, wherein plural other data processing apparatuses capable of performing data communication with said data processing apparatus are connected to said predetermined communication medium.

15 35. The data processing method according to claim 33, wherein any of said plurality of data processing apparatuses is assigned as a management server.

20 36. The data processing method according to claim 35, wherein said obtaining step obtains said connection information and said status information from said management server.

25 37. The data processing method according to claim 21, wherein said peripheral devices includes a printer.

38. The data processing method according to claim 21, wherein said peripheral devices includes a

facsimile.

39. The data processing method according to claim
21, wherein said peripheral devices includes a digital
5 copier.

40. The data processing method according to claim
21, wherein said peripheral devices including a
10 scanner.

41. A computer-readable memory medium which
stores a program for a data processing apparatus
capable of performing data communication with various
peripheral devices connected to a predetermined
15 communication medium, the program comprising the steps
of:

obtaining connection information and status
information about said peripheral devices;

20 displaying a system configuration on a display
with icons based on said connection information and
said status information obtained by said obtaining
step;

designating the combination of any of said icons
displayed on said display;

25 determining whether combined functions based on
said combination of icons designated by said
designation step is valid or not; and

8b
displaying on said display a setup screen for the
combined functions based on said combination designated
by said designation step if said combined functions are
determined to be valid.

42. The memory medium according to claim 41, said
program further comprising the step of controlling the
peripheral devices involving said combination of the
icons designated by said designation step in order to
10 execute said combined functions in response to an
execution instruction.

43. The memory medium according to claim 42,
wherein said control step controls said peripheral
15 device based on a parameter input in said setup screen.

44. The memory medium according to claim 42,
wherein:

when an icon representing a scanner and an icon
20 representing a printer are designated by said
designation step, said control step causes image data
to be input to said scanner, said image data to be
transferred from said scanner to said printer, and said
image data to be output on said printer.

8b
45. The memory medium according to claim 41,
wherein:

said system display step modifies the appearance
of the icons designated by said designation step
distinguishably from the other icons, if said combined
functions are determined to be valid by said
5 determination step.

46. The memory medium according to claim 41,
wherein:

when icons are designated by said designation
10 step, said system display step modifies the appearance
of said designated icons distinguishably from the other
icons.

47. The memory medium according to claim 41,
wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said
designation step, said system display step causes an
image to be displayed on said display, said image
20 indicating that data is being transferred from said
scanner to said printer.

48. The memory medium according to claim 41, the
program further comprising the step of determining a
25 parameter involving said combined functions based on
information about the function of peripheral devices
according to the combination of icons designated by
said designation step.

49. ~~The memory medium according to claim 48,~~
wherein said setup screen display step causes said
setup screen to be displayed on said display based on
the parameter determined by said parameter
5 determination step.

50. The memory medium according to claim 48,
wherein:

when an icon representing a scanner and an icon
10 representing a printer are designated by said
designation step, said determination step determines
the resolution of a copy function based on the
resolution of said scanner and the resolution of said
printer.

51. The memory medium according to claim 48,
wherein;

when an icon representing a scanner and an icon
representing a printer are designated by said
20 designation step, said determination step determines
which of the two copying mode, color or monochrome, is
to be performed.

52. The memory medium according to claim 48,
25 wherein:

when an icon representing a scanner and an icon
representing a printer are designated by said

~~designation step, said determination step determines a
paper size.~~

53. The memory medium according to claim 41,
5 wherein said obtaining step obtains information about
the function of said peripheral device.

54. The memory medium according to claim 41,
wherein plural other data processing apparatuses
10 capable of performing data communication with said data
processing apparatus are connected to said
predetermined communication medium.

55. The memory medium according to claim 53,
15 wherein any of said plurality of data processing
apparatuses is assigned as a management server.

56. The memory medium according to claim 55,
wherein said obtaining step obtains said connection
20 information and said status information from said
management server.

57. The memory medium according to claim 41,
wherein said peripheral devices includes a printer.

25 58. The memory medium according to claim 41,
wherein said peripheral devices includes a facsimile

59. The memory medium according to claim 41,
wherein said peripheral devices includes a digital
copier.

80b
80a1
5 60. The memory medium according to claim 41,
wherein said peripheral devices including a scanner

61. A control program for a data processing
apparatus capable of performing data communication with
10 various peripheral devices connected to a predetermined
communication medium, comprising the steps of:

obtaining connection information and status
information about said peripheral devices;

15 displaying a system configuration on a display
with icons based on said connection information and
said status information obtained by said obtaining
step;

designating the combination of any of said icons
displayed on said display;

20 determining whether combined functions based on
said combination of icons designated by said
designation step is valid or not; and

25 displaying on said display a setup screen for the
combined functions based on said combination designated
by said designation step if said combined functions are
determined to be valid.

62. The program according to claim 61, further comprising the step of controlling the peripheral devices involving said combination of the icons designated by said designation step in order to execute said combined functions in response to an execution instruction.

63. The program according to claim 62, wherein said control step controls said peripheral device based on a parameter input in said setup screen.

64. The program according to claim 62, wherein: when an icon representing a scanner and an icon representing a printer are designated by said designation step, said control step causes image data to be input to said scanner, said image data to be transferred from said scanner to said printer, and said image data to be output on said printer.

65. The program according to claim 61, wherein: said system display step modifies the appearance of the icons designated by said designation step distinguishably from the other icons, if said combined functions are determined to be valid by said determination step.

66. The program according to claim 61, wherein:

when icons are designated by said designation step, said system display step modifies the appearance of said designated icons distinguishably from the other icons.

5

67. The program according to claim 61, wherein:
when an icon representing a scanner and an icon representing an printer are designated by said designation step, said system display step causes an image to be displayed on said display, said image indicating that data is being transferred from said scanner to said printer.

10

68. The program according to claim 61, further comprising the step of determining a parameter involving said combined functions based on information about the function of peripheral devices according to the combination of icons designated by said designation step.

15

20

69. The program according to claim 68, wherein said setup screen display step causes said setup screen to be displayed on said display based on the parameter determined by said parameter determination step.

25

70. The program according to claim 68, wherein:
when an icon representing a scanner and an icon

representing a printer are designated by said designation step, said determination step determines the resolution of a copy function based on the resolution of said scanner and the resolution of said printer.

71. The program according to claim 68, wherein: when an icon representing a scanner and an icon representing a printer are designated by said designation step, said determination step determines which of the two copying mode, color or monochrome, is to be performed.

72. The program according to claim 68, wherein: when an icon representing a scanner and an icon representing a printer are designated by said designation step, said determination step determines a paper size.

73. The program according to claim 61, wherein said obtaining step obtains information about the function of said peripheral device.

74. The program according to claim 61, wherein plural other data processing apparatuses capable of performing data communication with said data processing apparatus are connected to said predetermined

communication medium.

75. The program according to claim 73, wherein
any of said plurality of data processing apparatuses is
5 assigned as a management server.

76. The program according to claim 75, wherein
said obtaining step obtains said connection information
and said status information from said management
10 server.

77. The program according to claim 61, wherein
said peripheral devices includes a printer.

78. The program according to claim 61, wherein
15 said peripheral devices includes a facsimile.

79. The program according to claim 61, wherein
said peripheral devices includes a digital copier.
20

80. The program according to claim 61, wherein
said peripheral devices including a scanner.

Q1
Q2
Q3
Q4
Q5
Q6
Q7
Q8
Q9
Q10
Q11
Q12
Q13
Q14
Q15
Q16
Q17
Q18
Q19
Q20
Q21
Q22
Q23
Q24
Q25
Q26
Q27
Q28
Q29
Q30
Q31
Q32
Q33
Q34
Q35
Q36
Q37
Q38
Q39
Q40
Q41
Q42
Q43
Q44
Q45
Q46
Q47
Q48
Q49
Q50
Q51
Q52
Q53
Q54
Q55
Q56
Q57
Q58
Q59
Q60
Q61
Q62
Q63
Q64
Q65
Q66
Q67
Q68
Q69
Q70
Q71
Q72
Q73
Q74
Q75
Q76
Q77
Q78
Q79
Q80
Q81
Q82
Q83
Q84
Q85
Q86
Q87
Q88
Q89
Q90
Q91
Q92
Q93
Q94
Q95
Q96
Q97
Q98
Q99
Q100
Q101
Q102
Q103
Q104
Q105
Q106
Q107
Q108
Q109
Q110
Q111
Q112
Q113
Q114
Q115
Q116
Q117
Q118
Q119
Q120
Q121
Q122
Q123
Q124
Q125
Q126
Q127
Q128
Q129
Q130
Q131
Q132
Q133
Q134
Q135
Q136
Q137
Q138
Q139
Q140
Q141
Q142
Q143
Q144
Q145
Q146
Q147
Q148
Q149
Q150
Q151
Q152
Q153
Q154
Q155
Q156
Q157
Q158
Q159
Q160
Q161
Q162
Q163
Q164
Q165
Q166
Q167
Q168
Q169
Q170
Q171
Q172
Q173
Q174
Q175
Q176
Q177
Q178
Q179
Q180
Q181
Q182
Q183
Q184
Q185
Q186
Q187
Q188
Q189
Q190
Q191
Q192
Q193
Q194
Q195
Q196
Q197
Q198
Q199
Q200
Q201
Q202
Q203
Q204
Q205
Q206
Q207
Q208
Q209
Q210
Q211
Q212
Q213
Q214
Q215
Q216
Q217
Q218
Q219
Q220
Q221
Q222
Q223
Q224
Q225
Q226
Q227
Q228
Q229
Q230
Q231
Q232
Q233
Q234
Q235
Q236
Q237
Q238
Q239
Q240
Q241
Q242
Q243
Q244
Q245
Q246
Q247
Q248
Q249
Q250
Q251
Q252
Q253
Q254
Q255
Q256
Q257
Q258
Q259
Q260
Q261
Q262
Q263
Q264
Q265
Q266
Q267
Q268
Q269
Q270
Q271
Q272
Q273
Q274
Q275
Q276
Q277
Q278
Q279
Q280
Q281
Q282
Q283
Q284
Q285
Q286
Q287
Q288
Q289
Q290
Q291
Q292
Q293
Q294
Q295
Q296
Q297
Q298
Q299
Q300
Q301
Q302
Q303
Q304
Q305
Q306
Q307
Q308
Q309
Q310
Q311
Q312
Q313
Q314
Q315
Q316
Q317
Q318
Q319
Q320
Q321
Q322
Q323
Q324
Q325
Q326
Q327
Q328
Q329
Q330
Q331
Q332
Q333
Q334
Q335
Q336
Q337
Q338
Q339
Q340
Q341
Q342
Q343
Q344
Q345
Q346
Q347
Q348
Q349
Q350
Q351
Q352
Q353
Q354
Q355
Q356
Q357
Q358
Q359
Q360
Q361
Q362
Q363
Q364
Q365
Q366
Q367
Q368
Q369
Q370
Q371
Q372
Q373
Q374
Q375
Q376
Q377
Q378
Q379
Q380
Q381
Q382
Q383
Q384
Q385
Q386
Q387
Q388
Q389
Q390
Q391
Q392
Q393
Q394
Q395
Q396
Q397
Q398
Q399
Q400
Q401
Q402
Q403
Q404
Q405
Q406
Q407
Q408
Q409
Q410
Q411
Q412
Q413
Q414
Q415
Q416
Q417
Q418
Q419
Q420
Q421
Q422
Q423
Q424
Q425
Q426
Q427
Q428
Q429
Q430
Q431
Q432
Q433
Q434
Q435
Q436
Q437
Q438
Q439
Q440
Q441
Q442
Q443
Q444
Q445
Q446
Q447
Q448
Q449
Q450
Q451
Q452
Q453
Q454
Q455
Q456
Q457
Q458
Q459
Q460
Q461
Q462
Q463
Q464
Q465
Q466
Q467
Q468
Q469
Q470
Q471
Q472
Q473
Q474
Q475
Q476
Q477
Q478
Q479
Q480
Q481
Q482
Q483
Q484
Q485
Q486
Q487
Q488
Q489
Q490
Q491
Q492
Q493
Q494
Q495
Q496
Q497
Q498
Q499
Q500
Q501
Q502
Q503
Q504
Q505
Q506
Q507
Q508
Q509
Q510
Q511
Q512
Q513
Q514
Q515
Q516
Q517
Q518
Q519
Q520
Q521
Q522
Q523
Q524
Q525
Q526
Q527
Q528
Q529
Q530
Q531
Q532
Q533
Q534
Q535
Q536
Q537
Q538
Q539
Q540
Q541
Q542
Q543
Q544
Q545
Q546
Q547
Q548
Q549
Q550
Q551
Q552
Q553
Q554
Q555
Q556
Q557
Q558
Q559
Q560
Q561
Q562
Q563
Q564
Q565
Q566
Q567
Q568
Q569
Q570
Q571
Q572
Q573
Q574
Q575
Q576
Q577
Q578
Q579
Q580
Q581
Q582
Q583
Q584
Q585
Q586
Q587
Q588
Q589
Q590
Q591
Q592
Q593
Q594
Q595
Q596
Q597
Q598
Q599
Q600
Q601
Q602
Q603
Q604
Q605
Q606
Q607
Q608
Q609
Q610
Q611
Q612
Q613
Q614
Q615
Q616
Q617
Q618
Q619
Q620
Q621
Q622
Q623
Q624
Q625
Q626
Q627
Q628
Q629
Q630
Q631
Q632
Q633
Q634
Q635
Q636
Q637
Q638
Q639
Q640
Q641
Q642
Q643
Q644
Q645
Q646
Q647
Q648
Q649
Q650
Q651
Q652
Q653
Q654
Q655
Q656
Q657
Q658
Q659
Q660
Q661
Q662
Q663
Q664
Q665
Q666
Q667
Q668
Q669
Q670
Q671
Q672
Q673
Q674
Q675
Q676
Q677
Q678
Q679
Q680
Q681
Q682
Q683
Q684
Q685
Q686
Q687
Q688
Q689
Q690
Q691
Q692
Q693
Q694
Q695
Q696
Q697
Q698
Q699
Q700
Q701
Q702
Q703
Q704
Q705
Q706
Q707
Q708
Q709
Q710
Q711
Q712
Q713
Q714
Q715
Q716
Q717
Q718
Q719
Q720
Q721
Q722
Q723
Q724
Q725
Q726
Q727
Q728
Q729
Q730
Q731
Q732
Q733
Q734
Q735
Q736
Q737
Q738
Q739
Q740
Q741
Q742
Q743
Q744
Q745
Q746
Q747
Q748
Q749
Q750
Q751
Q752
Q753
Q754
Q755
Q756
Q757
Q758
Q759
Q760
Q761
Q762
Q763
Q764
Q765
Q766
Q767
Q768
Q769
Q770
Q771
Q772
Q773
Q774
Q775
Q776
Q777
Q778
Q779
Q780
Q781
Q782
Q783
Q784
Q785
Q786
Q787
Q788
Q789
Q790
Q791
Q792
Q793
Q794
Q795
Q796
Q797
Q798
Q799
Q800
Q801
Q802
Q803
Q804
Q805
Q806
Q807
Q808
Q809
Q810
Q811
Q812
Q813
Q814
Q815
Q816
Q817
Q818
Q819
Q820
Q821
Q822
Q823
Q824
Q825
Q826
Q827
Q828
Q829
Q830
Q831
Q832
Q833
Q834
Q835
Q836
Q837
Q838
Q839
Q840
Q841
Q842
Q843
Q844
Q845
Q846
Q847
Q848
Q849
Q850
Q851
Q852
Q853
Q854
Q855
Q856
Q857
Q858
Q859
Q860
Q861
Q862
Q863
Q864
Q865
Q866
Q867
Q868
Q869
Q870
Q871
Q872
Q873
Q874
Q875
Q876
Q877
Q878
Q879
Q880
Q881
Q882
Q883
Q884
Q885
Q886
Q887
Q888
Q889
Q890
Q891
Q892
Q893
Q894
Q895
Q896
Q897
Q898
Q899
Q900
Q901
Q902
Q903
Q904
Q905
Q906
Q907
Q908
Q909
Q910
Q911
Q912
Q913
Q914
Q915
Q916
Q917
Q918
Q919
Q920
Q921
Q922
Q923
Q924
Q925
Q926
Q927
Q928
Q929
Q930
Q931
Q932
Q933
Q934
Q935
Q936
Q937
Q938
Q939
Q940
Q941
Q942
Q943
Q944
Q945
Q946
Q947
Q948
Q949
Q950
Q951
Q952
Q953
Q954
Q955
Q956
Q957
Q958
Q959
Q960
Q961
Q962
Q963
Q964
Q965
Q966
Q967
Q968
Q969
Q970
Q971
Q972
Q973
Q974
Q975
Q976
Q977
Q978
Q979
Q980
Q981
Q982
Q983
Q984
Q985
Q986
Q987
Q988
Q989
Q990
Q991
Q992
Q993
Q994
Q995
Q996
Q997
Q998
Q999
Q1000